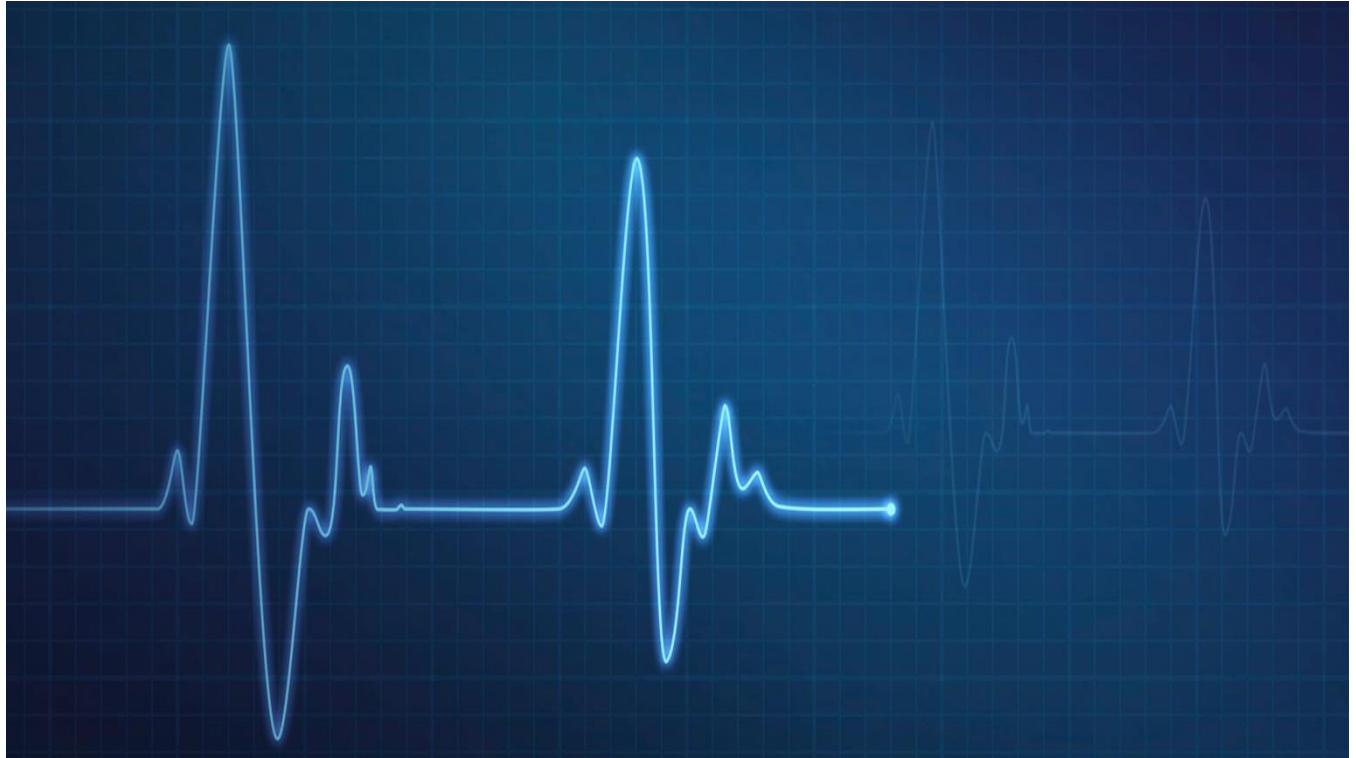


# **EXTRACTION OF FOETUS HEARTBEAT**



**Course: Applied Adaptive Signal Processing(ET2583)**

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# **ABSTRACT**

This report consists of the detailed review and implementation of Fetal Electro Cardiogram Extraction from Mother's womb. The Fetal ECG is constructed by a pregnant woman's multiple thoracic and abdominal ECG signals. Adaptive Noise Cancellation Technique is used for estimating corrupted signals by the additive noise or interference. The weights of an adaptive filter in the Adaptive Noise Cancellation system are updated using these algorithms : Least Mean Square algorithm, Normalized Least Mean Square algorithm and Leaky Least Mean Square algorithm are used. This method is implemented in both single Input and Single Output system (SISO) and Multiple Input and Single Output system (MISO). In both systems, we get better performance when NLMS algorithm is used compared to LMS and LLMS algorithms.

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# CHAPTER 1

## INTRODUCTION

During delivery accurate recordings can be made by placing an electrode on the fetal scalp. However as long as the membranes protecting the child have not been broken (*antepartum*), one should look for non-invasive techniques. Among the different approaches examination of the FECG from ECG-recordings measured on the mother's skin (*cutaneous* recordings) plays an important role.

It should be possible to visualize the electrical activity of a fetal heart i.e the *fetal electrocardiogram* (FECG) contains important indications about the health and condition of the fetus. In this respect, analysis of the *fetal heart rate* (FHR) has become a routine procedure for the evaluation of the well-being of the fetus. The cardiac waveform reveals important diagnostic information as well, e.g., for the diagnosis of arrhythmia [4].

The dominant noise source is the MECG signal which is larger in amplitude when compared with the fetal ECG. So the removal of MECG is more important for the processing of the signal for fetal monitoring and diagnosing the fetus. The extraction of fetal heart beat from mother's womb is difficult because it is corrupted with mother's heart beat signal and in addition to this there are other types of noise and overlapping frequencies which makes it a difficult task.

Various methods are proposed to extract the desired fetus signal. Singular value decomposition(SVD) [6], Wavelet transform [5], Adaptive noise cancellation approach [7], using adaptive algorithms [1,8], are some of the methods used to extract the FECG.

The adaptive filters have the ability to adjust their impulse response to filter out the correlated signal in the input. Moreover, adaptive filters have the capability of adaptively tracking the signal under non-stationary conditions and taking into account the factors like extraction of FECG signals using adaptive noise cancellation approach whose filter coefficients are updated using adaptive algorithms is a more suitable approach.

The adaptive algorithms which are used for updating filter coefficients are LMS (least mean square) algorithm, NLMS (normalized least mean square) algorithm, and LLMS (leaky least mean square) algorithm.

## **1.1 PROBLEM FORMULATION:**

The main problems involved in the implementation of project are Separating the Fetal Electrocardiogram(FECG) from Maternal Electrocardiogram(MECG) with minimal noise. Implementing the project in SISO and MISO systems.



# CHAPTER 2

## PROPOSED SOLUTION

### 2.1 ADAPTIVE NOISE CANCELLATION SYSTEM:

Adaptive noise cancellation is an alternative technique of estimating signals corrupted by additive noise or interference. Its advantage lies in that, with no priori estimates of signal or noise, levels of noise rejection are attained that would be difficult or impossible to achieve by other signal processing methods of removing noise. Its cost, inevitably, is that it needs two inputs - a primary input containing the corrupted signal and a reference input containing noise correlated in some unknown way with the primary noise. The reference input is adaptively filtered and subtracted from the primary input to obtain the signal estimate. Adaptive filtering before subtraction allows the treatment of inputs that are deterministic or stochastic, stationary or time-variable. In this project, computer simulations for all cases are carried out using Matlab software and experimental results are presented that illustrate the usefulness of adaptive noise.

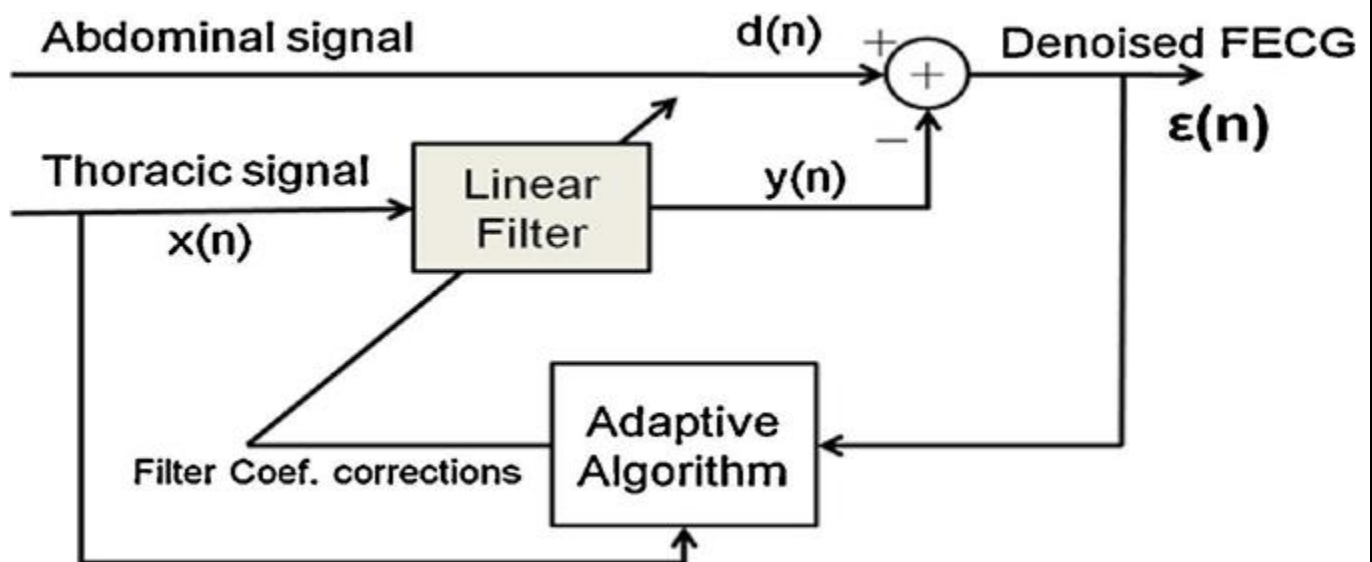


Fig 2.1- ANC

Noise cancellation is a variation of optimal filtering that involves producing an estimate of the noise by filtering the reference input and then subtracting this noise estimate from the primary input containing both signal and noise. It makes use of an auxiliary or reference input which contains a correlated estimate of the noise to be cancelled.

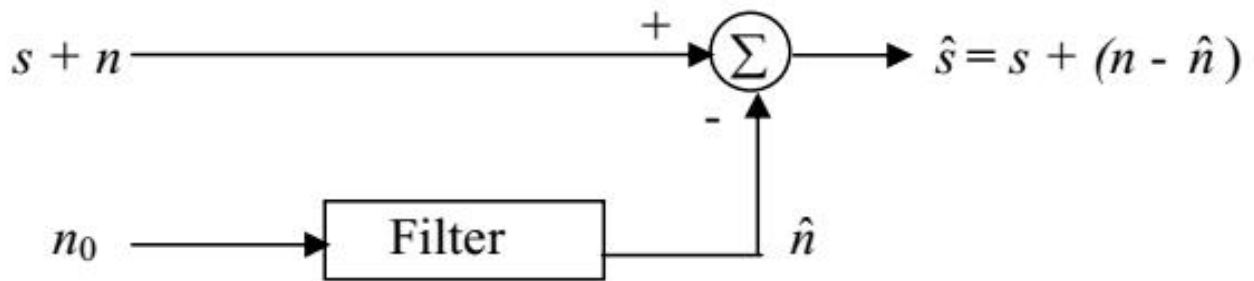


Fig 2.2: Noise Filtering

Subtracting noise from a received signal involves the risk of distorting the signal and if done improperly, it may lead to an increase in the noise level. This requires that the noise estimate  $\hat{n}$  should be an exact replica of  $n$ . If it were possible to know the relationship between  $n$  and  $\hat{n}$ , or the characteristics of the channels transmitting noise from the noise source to the primary and reference inputs are known, it would be possible to make  $\hat{n}$  a close estimate of  $n$  by designing a fixed filter. However, since the characteristics of the transmission paths are not known and are unpredictable, filtering and subtraction are controlled by an adaptive process. Hence an adaptive filter is used that is capable of adjusting its impulse response to minimize an error signal, which is dependent on the filter output. The adjustment of the filter weights, and hence the impulse response, is governed by an adaptive algorithm. With adaptive control, noise reduction can be accomplished with little risk of distorting the signal. In fact, Adaptive Noise Canceling makes possible attainment of noise rejection levels that are difficult or impossible to achieve by direct filtering.

## **2.2 ADAPTIVE FILTERS:**

Adaptive filters are digital filters with an impulse response, or transfer-function, that can be adjusted or changed over time to match desired system characteristics.

Unlike fixed filters, which have a fixed impulse response, adaptive filters do not require complete a priori knowledge of the statistics of the signals to be filtered. Adaptive filters require little or no a priori knowledge and moreover, have the capability of adaptively tracking the signal under non-stationary circumstances.

For an adaptive filter operating in a stationary environment, the error-performance surface has a constant shape as well as orientation. When, however, the adaptive filter operates in a non-stationary environment, the bottom of the error-performance surface continually moves, while the orientation and curvature of the surface may be changing too. Therefore, when the inputs are non-stationary, the adaptive filter has the task of not only seeking the bottom of the error performance surface, but also continually tracking it.

## **2.3 ADAPTIVE ALGORITHMS:**

An adaptive algorithm is a set of instructions to perform a function that can adapt in the event of changes in environment. Adaptive algorithms are able to intelligently adjust their activities in light of changing circumstances to achieve the best possible output.

### **2.3.1 LEAST MEAN SQUARE ALGORITHM (LMS):**

If it were possible to make exact measurements of the gradient vector at each iteration, and if the step-size parameter  $\mu$  is suitably chosen, then the tap-weight vector computed by using the method of steepest-descent would indeed converge to the optimum Wiener

solution. In reality, however, exact measurements of the gradient vector are not possible, and it must be estimated from the available data. In other words, the tapweight vector is updated in accordance with an algorithm that adapts to the incoming data.

One such algorithm is the least mean square (LMS) algorithm. A significant feature of LMS is its simplicity; it does not require measurements of the pertinent correlation functions, nor does it require matrix inversion. We have earlier found that gradient vector,

$$\nabla(n) = -2p + 2Rw(n)$$

To estimate this, we estimate the correlation matrix  $R$  and cross-correlation matrix  $p$  by instantaneous estimates i.e.

$$R'(n) = u(n)u^H(n) \dots\dots\dots 1$$

$$p'(n) = u(n) d^*(n) \dots\dots\dots 2$$

Correspondingly, the instantaneous estimate of the gradient-vector is

$$\nabla'(n) = -2 u(n) d^*(n) + 2 u(n)u^H(n)w(n) \dots\dots\dots 3$$

The estimate is unbiased in that its expected value equals the true value of the gradient vector. Substituting this estimate in the steepest-descent algorithm, we get a new recursive relation for updating the tap-weight vector:

$$w'(n+1) = w'(n) + \mu u(n)[d^*(n) - u^H(n)w'(n)] \dots\dots\dots 4$$

Equivalently the LMS update equation can be written in the form of a pair of relations:

$$e(n) = d(n) - u^H(n)w'(n) \dots\dots\dots 5$$

$$w'(n+1) = w'(n) + \mu u(n)e^*(n) \dots\dots\dots 6$$

The first equation defines the estimation error  $e(n)$ , the computation of which is based on the current estimate of the tap-weight vector  $w'(n)$ . The term  $\mu u(n)e^*(n)$  in the second equation represents the correction that is applied to the current estimate of the tap-weight vector. The iterative procedure is started with the initial guess  $w'(0)$ , a convenient choice being the null vector;  $w'(0) = 0$ .

The algorithm described by the equation (4) or equivalently by the equations (5) and (6), is the complex form of the adaptive least mean square (LMS) algorithm. It is also known as the stochastic-gradient algorithm.

The instantaneous estimates of  $R$  and  $p$  have relatively large variances. It may therefore seem that the LMS algorithm is incapable of good performance. Ideally, the minimum mean-squared error  $J_{\min}$  is realized when the coefficient vector  $w(n)$  of the transversal filter approaches the optimum value  $w_0$ . The steepest descent algorithm does realize this idealized condition as the number of iterations,  $n$  approaches infinity, because it uses exact measurements of the gradient vector at each iteration. On the other hand, LMS relies on a noisy estimate of the gradient vector, with the result that the tap-weight vector only approaches the optimum value after a large number of iterations and then executes small fluctuations about  $w_0$ . Consequently, use of LMS results in a mean-squared error  $J(\infty)$  after a large no. of iterations.

### **2.3.2 NORMALIZED LEAST MEAN SQUARE ALGORITHM (NLMS):**

The main drawback of the LMS algorithm is that it is sensitive to the scaling of its input. This makes it very hard to choose a learning rate  $\mu$  that guarantees stability of the algorithm. The Normalized least mean

squares (NLMS) algorithm is a variant of the LMS algorithm that solves this problem by normalizing with the power of the input.

### **NLMS ALGORITHM SUMMARY:**

The iterative procedure is started with the initial guess  $w'(0)$ , a convenient choice being the null vector;  $w'(0) = 0$ .

From equation (6), we get

$$w'(n+1) = w'(n) + \mu u(n)e^*(n)$$

In real time scenario, input signal power will not remain constant. It affects the convergence rate of filter and also it gives gradient noise amplification problem. So the step size is normalized in NLMS to overcome this problem

- Modified formula for convergence factor

- $\mu(n) = \frac{\beta}{c + \|X_n\|^2}$  .....7

–  $\mu(n)$  = step size

–  $\beta$  = normalized step-size ( $0 < \beta < 2$ )

–  $c$  = safety factor

- Weight vector:

From equation(6), we get

$$w(n+1) = w(n) + \mu(n)u(n)e^*(n) \text{ or}$$

$$w(n+1) = w(n) + \frac{\beta}{\|x(n)\|^2} u(n)e(n) \text{ .....8}$$

### **2.3.3 LEAKY LEAST MEAN SQUARE ALGORITHM(LLMS):**

A problem can occur when the autocorrelation matrix associated with the input process has one or more zero eigenvalues. In this case,

the adaptive filter will not converge to a unique solution. In addition, some uncoupled coefficients (weights) may grow without bound until hardware overflow or underflow occurs. This problem can be remedied by using coefficient leakage. This LMS algorithm can be written as the following equation

$$w(n+1) = (1-\mu r)w(n) + \mu e(n)u(n) \dots\dots\dots 9$$

where the adaptation constant  $\mu$  and the leakage coefficient  $r$  are a small positive values.

### 2.3.4 COMPARISON OF LEAST MEAN SQUARE ALGORITHMS

<b>LMS ALGORITHM</b>	<b>LEAKY LMS ALGORITHM</b>	<b>NORMALIZED LMS ALGORITHM</b>
It converges with a fixed step size $\mu$ .	A leakage factor ' $\gamma$ ' is introduced here along with step size	It has a time-varying step size $\beta$ .
It converges when $0 < \mu < 2/\lambda_{\max}$	It converges When $0 < \gamma < 1$ .	It converges when $0 < \beta < 2$ .
Converges slowly.	It introduces leaky value so that it give more stability	Converges comparatively high.
Updates the filter coefficients by using the following equation:  $w_{n+1} = w_n + \mu e(n)x^*(n)$	LLMS updates the filter coefficients by using the following equation:  $w_{n+1} = (1 - \mu\gamma)w_n + \mu e(n)x^*(n)$	NLMS updates the filter coefficients by using the following equation:  $w_{n+1} = w_n + \beta \frac{x^*(n)}{\ x(n)\ ^2} e(n)$

# CHAPTER 3

## PROJECT IMPLEMENTATION

In foetus heart beat extraction, we implement ANC in both single input and single output systems and multiple input and single output systems.

### **3.1 SINGLE INPUT AND SINGLE OUTPUT SYSTEM:**

In this SISO implementation, all the thoracic signals are averaged first and then given to the adaptive filter whose tap coefficients are updated using least mean square (LMS), normalized least mean square (NLMS) and leaky least mean square algorithms (LLMS). The average of all the thoracic signals is given as reference input to the adaptive noise canceller (ANC) and the average of all the abdomen signals is given as primary input. As a result, fetus heartbeat is obtained as output. Single input and single output system is the classic system with single transmitting antenna at the source and single receiving antenna at the destination. Single input single output (SISO) is easier for wireless communication system to transmit and receive signal. Single input and Single output systems are also known as single variable control systems. The throughput of the system depends upon the channel bandwidth and signal to noise ratio.

### **ADVANTAGES:**

- SISO systems have less complexity
- Designing is simple along with easy implementation.
- Less expensive.
- Only one filter is used for entire signal.



### DISADVANTAGES:

- Channel capacity in other techniques is much better than SISO systems.
- Interference and fading occurs.
- Less error correction.

### APPLICATIONS:

SISO systems are mainly used in satellite, radio CDMA and GSM systems. Multiple systems like Bluetooth, Wi-Fi, radio broadcasting, TV etc. use SISO systems.

In this project, the implementation of adaptive noise cancellation (ANC) system in single input single output system (SISO) is done. It is as shown in Fig 3.1

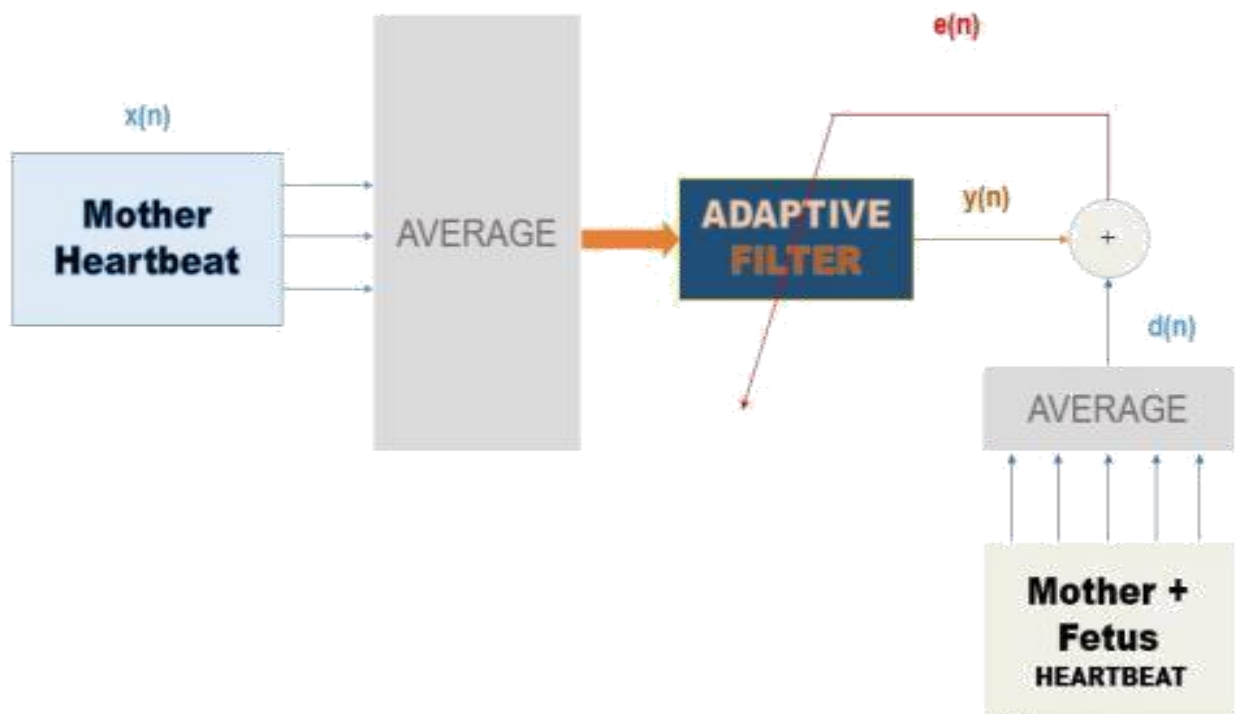


Fig 3.1 SISO Implementation

Here output  $e(n) = d(n) - y(n)$   $y(n)$  is the filter output

$$d(n) = \frac{(a_1 + a_2 + a_3 + a_4 + a_5)}{5}$$

Where  $a_1, a_2, a_3, a_4, a_5$  are the abdomen signals.

### **3.2 MULTIPLE INPUT AND SINGLE OUTPUT SYSTEM:**

MISO or the multiple input and single output system is a scheme of RF wireless communication system in which there are multiple transmitting antennas at the source and single receiving antenna.

Primary signal: The average of abdominal input signals is considered as primary signal.

#### **REFERENCE SIGNAL:**

Thoracic signals are applied to different filters and its average is calculated. In this ANC-MISO the reference signal (or) individual mother signals are given as multiple input to the adaptive filters to reduce the error and compared with the input signal to obtain the desired foetus heartbeat.

#### **ADVANTAGES:**

- To reduce the effects of multipath wave propagation, delay, packet loss etc.
- More antennas are used at the receiving end in MISO systems.
- Error correction increases with increase in number of adaptive filters and hence output will be accurate.

### DISADVANTAGES:

- Complexity of the system increases as the number of filter are increased .
- Increase in number of adaptive filters leads to costly affairs.
- Difficulty in system implementation due to more number of filters.

### APPLICATIONS:

MISO scheme has various applications in Digital television, W-LAN's, metropolitan area networks (MANs), and mobile communications.

In this project, the implementation of adaptive noise cancellation (ANC) system in multiple input single output system (MISO) is done. It is as shown in Fig 3.2

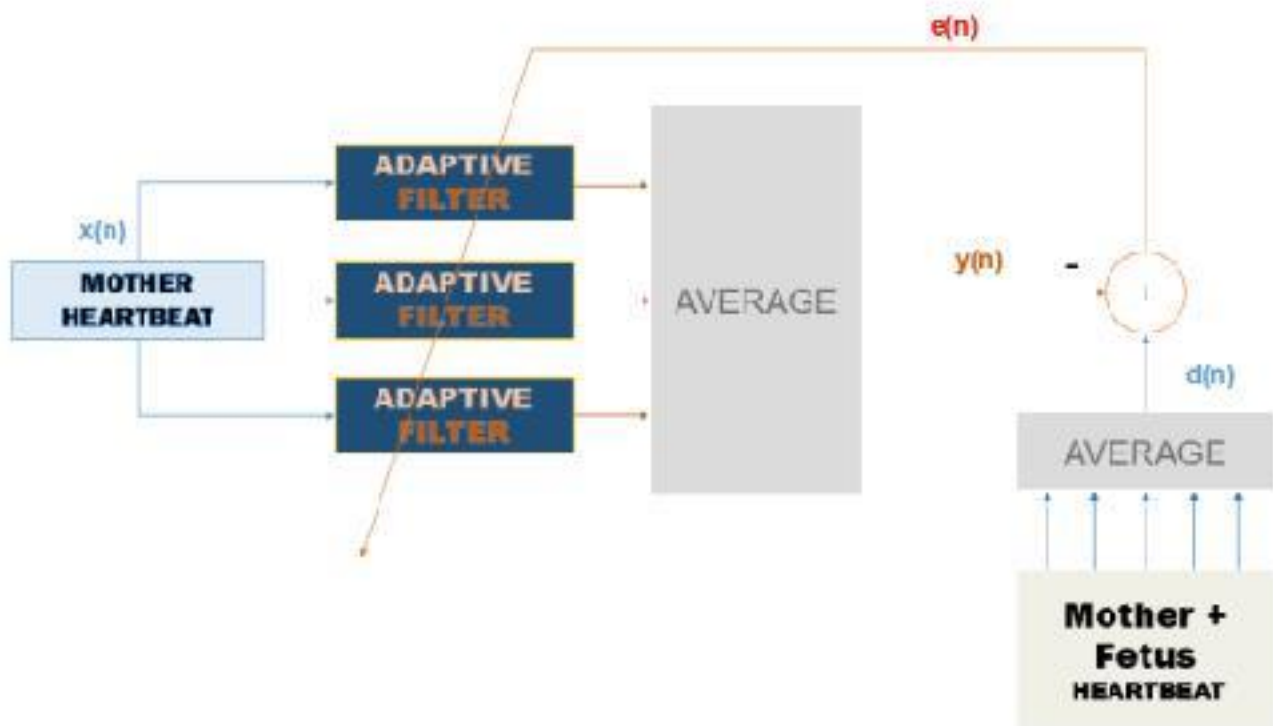


Fig 3.2 MISO implementation

As shown in the Fig3.2, every thoracic signal is given as

reference signal to the individual adaptive filter first and then the average is calculated. The average of all the abdomen signals is given as primary input. As a result, fetus heartbeat is obtained as output.

Here output  $e(n)=d(n)-y(n)$

$$y(n) = (t_1 + t_2 + t_3) \frac{1}{3}$$

where  $t_1, t_2, t_3$  are the filtered outputs.

$$d(n) = (a_1+a_2+a_3+a_4+a_5)/ 5$$

Where  $a_1, a_2, a_3, a_4, a_5$  are the abdomen signals.

### 3.3 COMPARISON BETWEEN SISO AND MISO SYSTEMS:

SISO	MISO
It is a single input single output system.	It is a multiple input single output system.
Only a single filter is required.	Multiple filters are required.
In this system, average signal of all thoracic signals is given to the adaptive filter.	In this system, every thoracic signal is given as input to individual adaptive filter and then the average is calculated.
Hardware complexity is less compared to MISO	Hardware complexity is more compared to MISO.

# CHAPTER 4

## SOURCE CODE IMPLEMENTATION

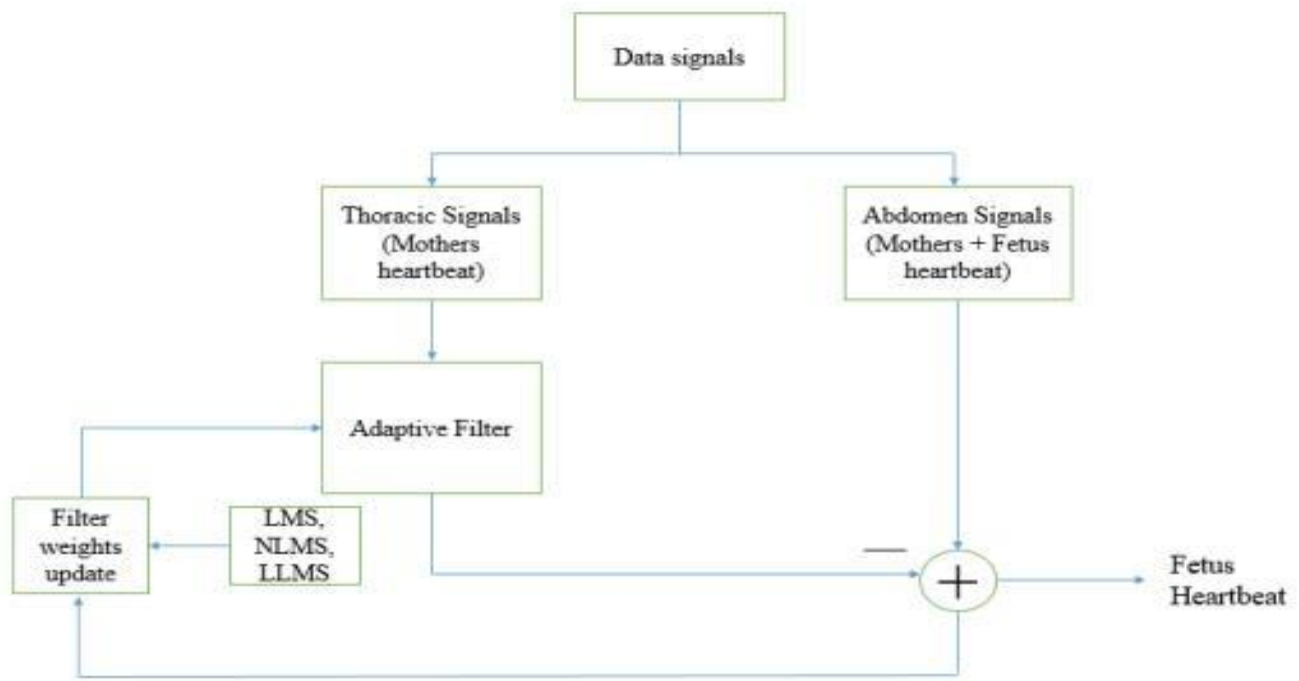


Fig 4: Schematic representation of source code

As shown in the schematic representation, first both the thoracic signals and abdomen signals are separated from the data signal.. As a result, foetus heartbeat is obtained. Now, the extraction of fetus heartbeat is done in MISO system and the filtering operation will be completed after we get the minimum error. As a result, fetus heartbeat is obtained as output.

# CHAPTER 5

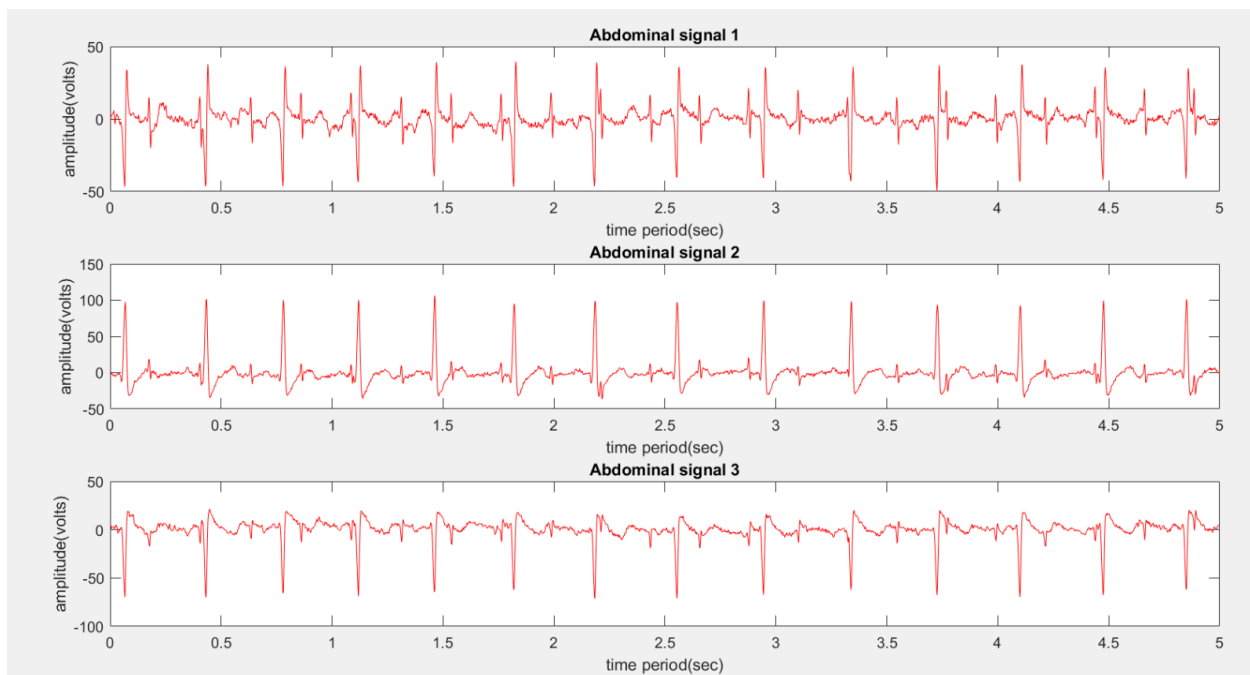
## RESULTS AND DISCUSSIONS

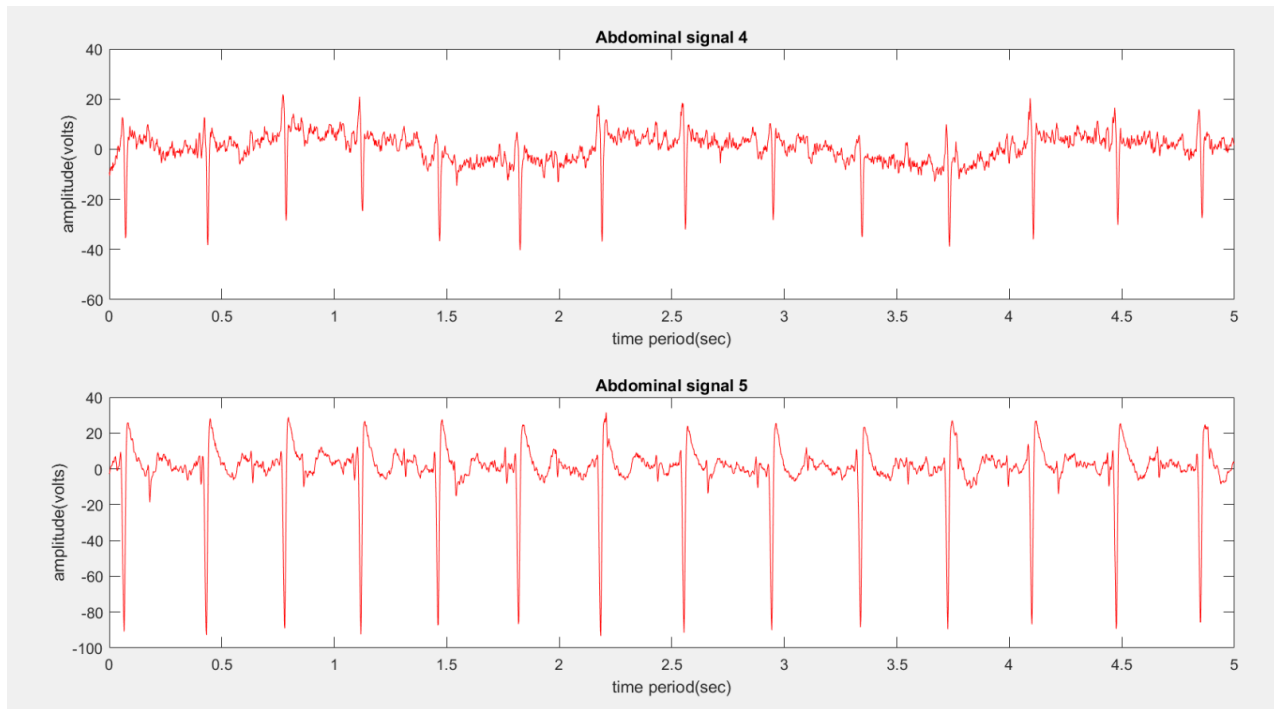
After the execution of the MATLAB code for the extraction of fetus heartbeat from mother's heartbeat in both SISO and MISO systems, we got some results. The obtained results will be explained in this chapter.

### 5.1 INPUT SIGNALS:

Given data signal consists of five abdomen signals and three thoracic signals. The abdomen signals consist of both mother's heartbeat and fetus heartbeat and the thoracic signals consists of only mother's heartbeat. First both the abdomen signals and thoracic signals were separated from the given data signal.

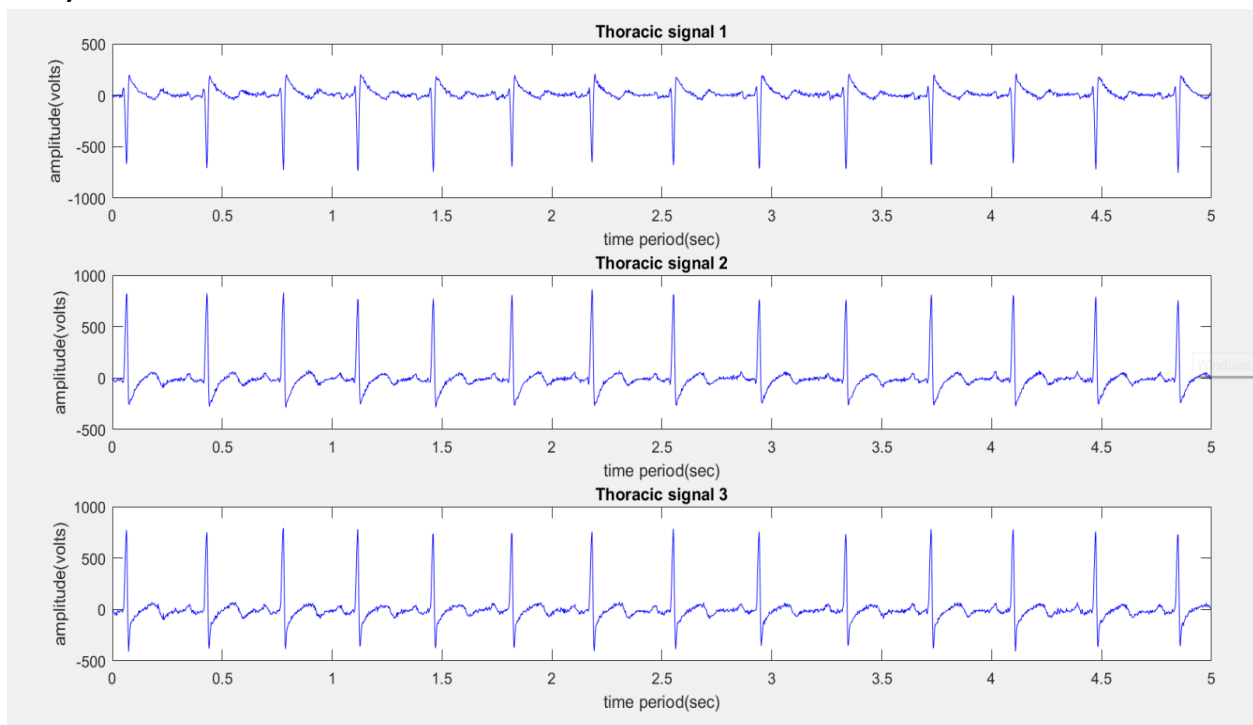
The below shown fig represents the abdomen signals .





**Fig 5.1: Input Abdomen Signals**

The below shown fig represents all three thoracic signals consisting of only mother's heartbeat.



**Fig 5.2: Input Thoracic Signals**

## 5.2 SISO INPUT AND OUTPUT SIGNALS:

The average of all the thoracic signals was given as reference input. The average of all the abdomen signals was given as primary input. The following plot represents the primary and reference inputs to the SISO system for all algorithms.

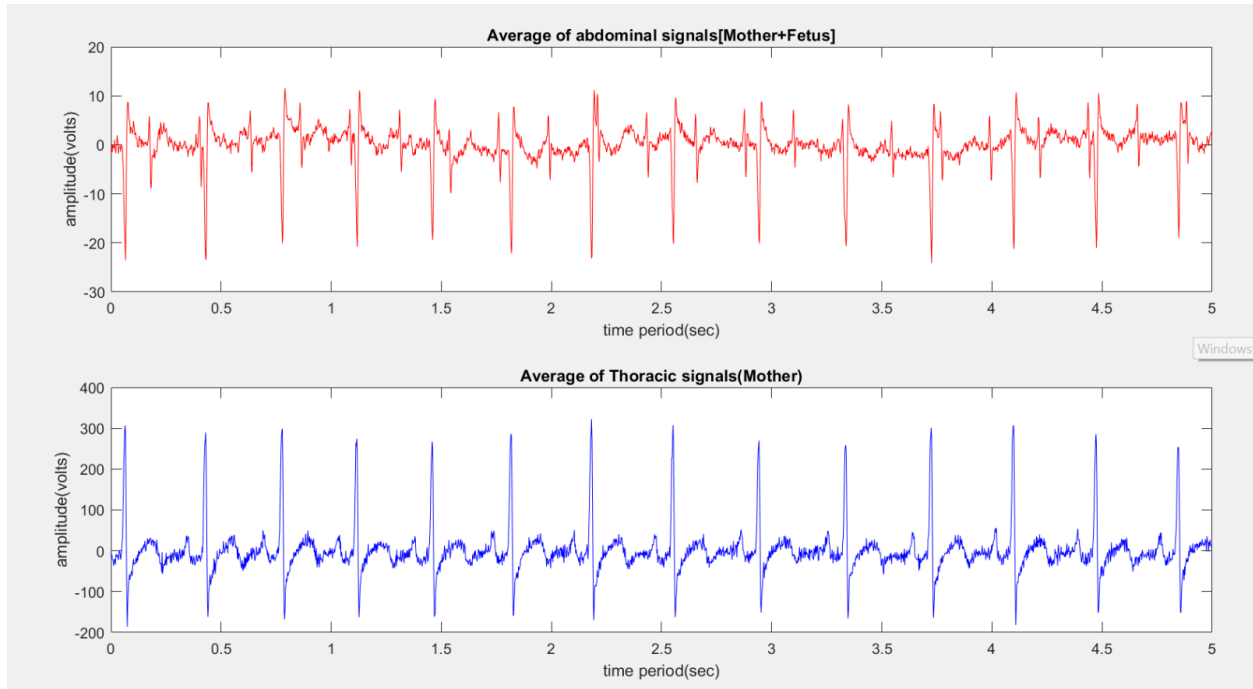


Fig 5.3: SISO Input

The primary and reference inputs are same for the three algorithms. The filter weights were updated using LMS, NLMS and LLMS algorithms.

### **LMS ALGORITHM:**

$$0 < \mu < \frac{2}{(p+1)E\{|x(n)|^2\}}$$

Length of the LMS filter in the SISO implementation is taken as  $p+1=12$ . The filter order is taken by trial and error analysis by carefully observing the plots for minimal noise with the help of different filter orders.



The length of the filter order (p+1) is 12 the step size varies between  $0 < \mu < 2.1861 * 10^{-8}$

The step size taken was  $\mu = 2 * 10^{-8}$

The output of the SISO system when the filter weights were updated using LMS is shown in fig 5.4 and fig 5.5.

### **NLMS ALGORITHM:**

$$\mu(n) = \frac{\beta}{\|x(n)\|^2}$$

The step size taken is adaptive w.r.t power of the input signal. We took the step size 'μ' values and reference input values into consideration and took the normalized step size with in the range. The normalized step size taken was = 0.009

The output of the SISO system when the filter weights were updated using NLMS is shown in fig5.4 and fig5.5 .

### **LLMS ALGORITHM:**

A leaky coefficient to give stability to LMS adaptive filter which forms a LLMS algorithm.

We know that LLMS converges when  $0 < \gamma \ll 1$

When using the LLMS algorithm the leaky coefficient value taken was = 0.99998

The following Fig 5.4 and Fig 5.5 represents the filtered output of the SISO system for all the algorithms.

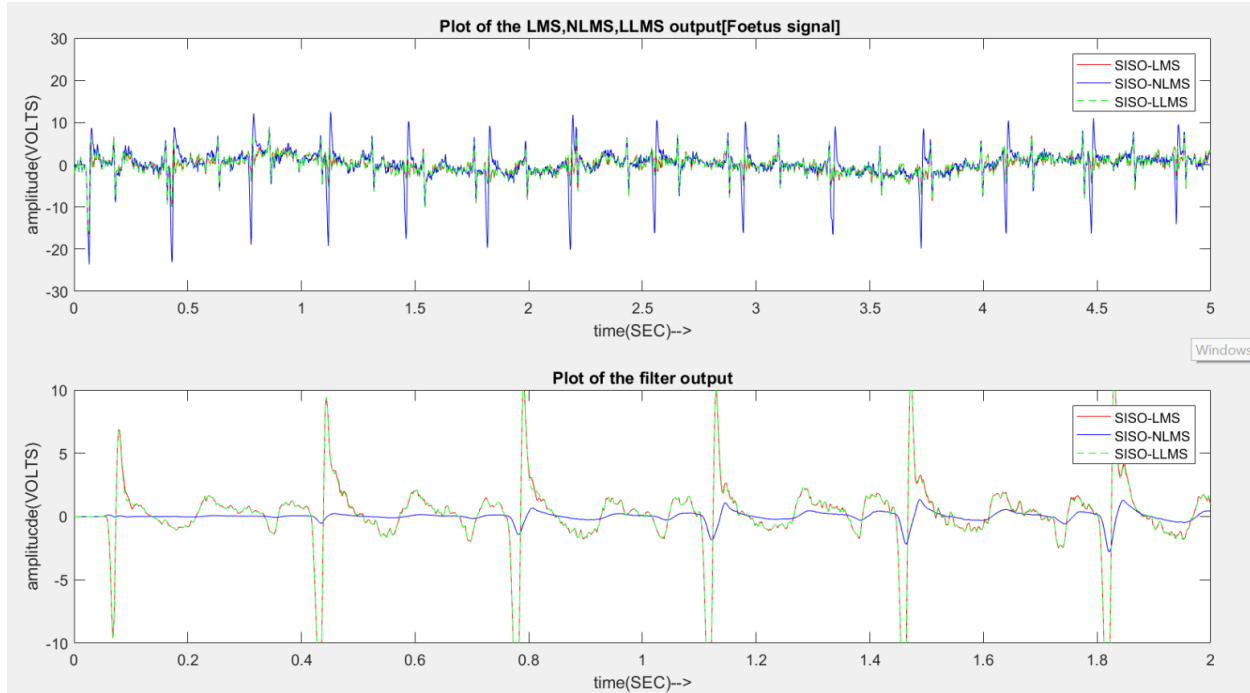


Fig 5.4: SISO output

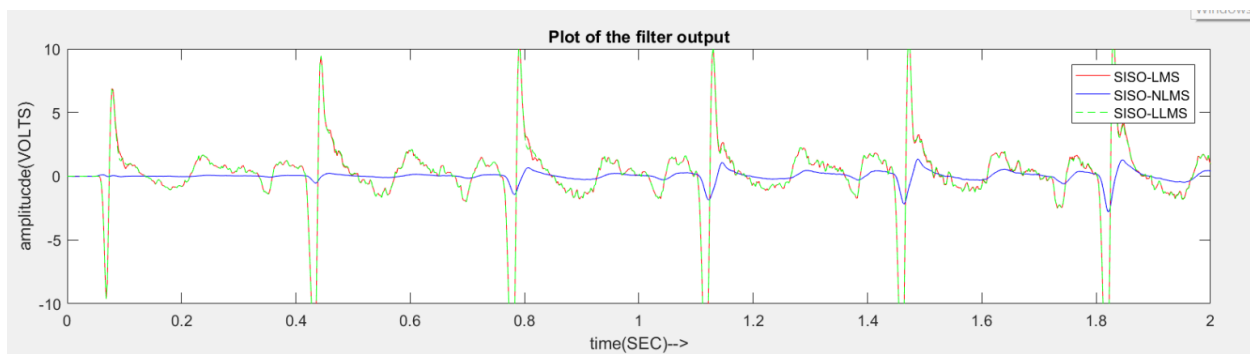


Fig 5.5: Zoomed SISO output

We used three different algorithms such as LMS, NLMS and LLMS. We know that, the rate of convergence can be known by calculating the time taken for an algorithm to filter the signal.

The convergence rate order is  $LLMS > LMS > NLMS$

From the Fig 5.5, we can observe that peaks in the fetus ECG output plot for NLMS algorithm are smaller compared to LMS and LLMS. Here peaks represent the mother's heartbeat.

From the Fig 5.5, we can also observe that NLMS algorithm extracted the fetus heartbeat with minimal noise (peaks are minimum) .

From this we can say that NLMS algorithm had better performance in extracting the fetus heartbeat from the mother's heartbeat when compared to other algorithms LMS and LLMS.

### **5.3 MISO INPUT AND OUTPUT SIGNALS:**

Adaptive noise cancellation system was implemented in MISO system. The filter weights were updated by using different adaptive algorithms such as least mean square algorithm (LMS), normalized least mean square algorithm (NLMS) and leaky least mean square algorithm (LLMS).

We know that MISO is a multiple input system. So, every thoracic signal is given as reference signal to the individual adaptive filter first and then the average is calculated. The average of all the abdomen signals was given as primary input.

The fig below represents the primary and reference inputs to the MISO system for all algorithms.

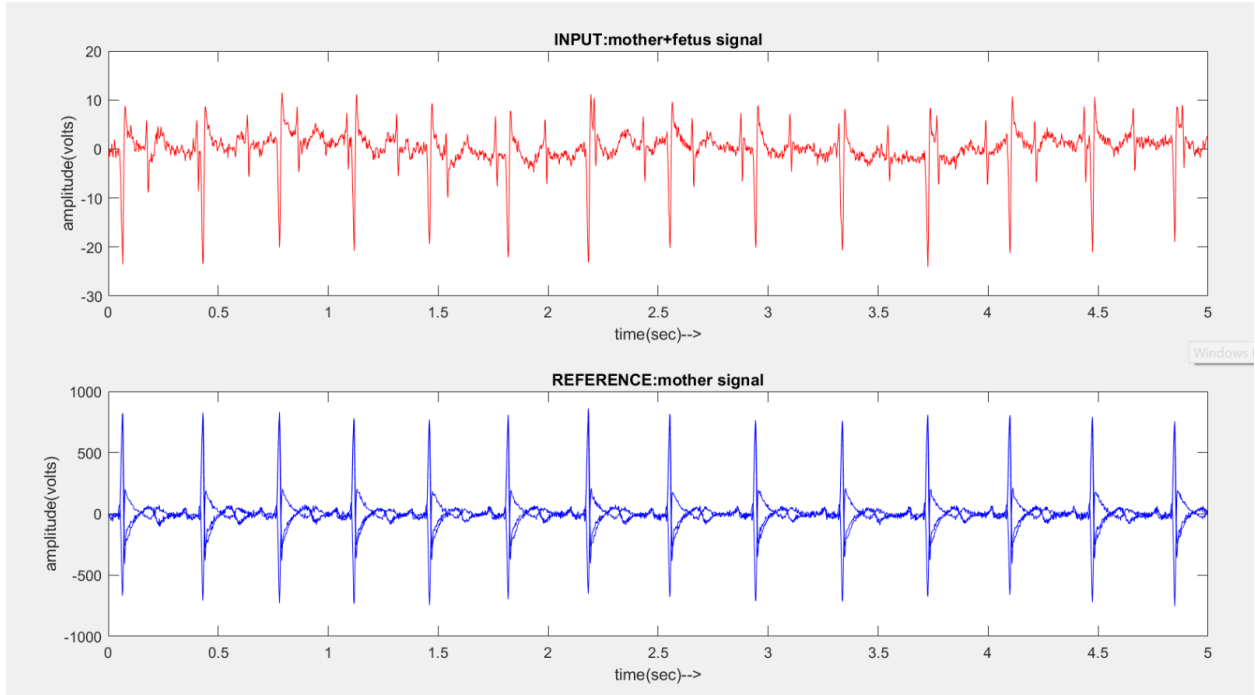


Fig 5.6: MISO Input

### **LMS ALGORITHM:**

$$0 < \mu < \frac{2}{(p+1)E\{|x(n)|^2\}}$$

Length of the LMS filter in the MISO implementation is taken as  $p+1=12$ . The filter order is taken by trial and error analysis by carefully observing the plots for minimal noise with the help of different filter orders.

The length of the filter order ( $p+1$ ) is 12 the step size varies between  $0 < \mu < 2.1861 \times 10^{-8}$

The step size taken was  $\mu = 2 \times 10^{-8}$

### **NLMS ALGORITHM:**

$$\mu(n) = \frac{\beta}{\|x(n)\|^2}$$

The normalized step size taken was  $\beta = 0.001$

## LLMS ALGORITHM:

The Fig below represents the filtered output of the MISO system for all the algorithms.

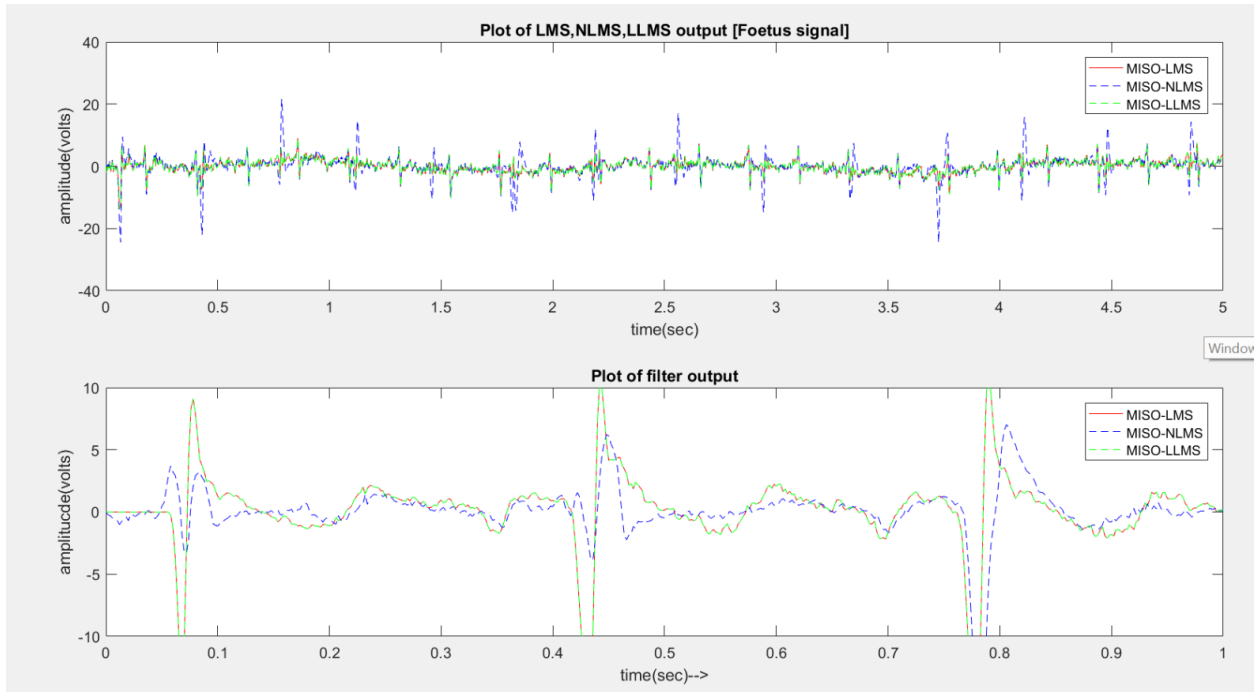


Fig 5.7: MISO Output

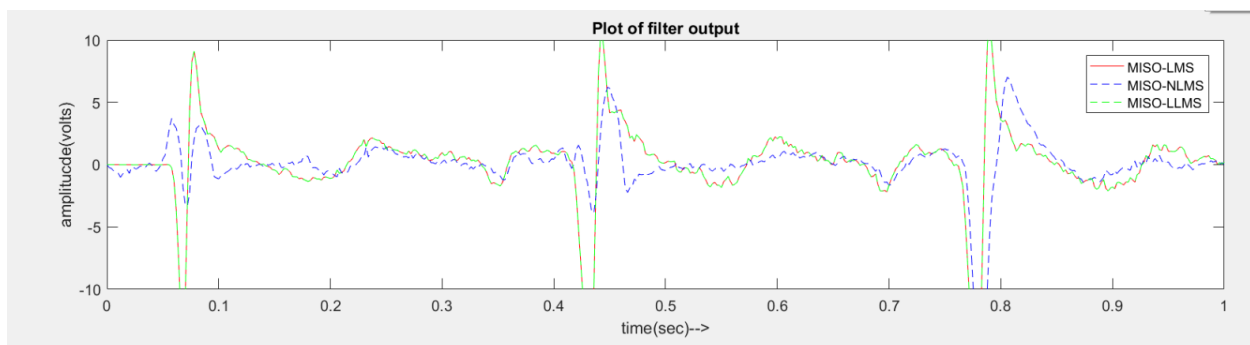


Fig 5.8: MISO Zoomed Output

We used three different algorithms such as LMS, NLMS and LLMS for MISO. The convergence speed for all the algorithms can be known by using timer functions like (tic-toc) while implementing the code.

We know that, the rate of convergence can be known by calculating the time taken for an algorithm to filter the signal.

The convergence rate order is  $LLMS > LMS > NLMS$ .

From the Fig 5.8, we can observe that peaks in the fetus ECG output plot for NLMS algorithm are smaller compared to LMS and LLMS.

Here peaks represent the mother's heartbeat. From the Fig 5.8, we can also observe that NLMS algorithm extracted the fetus heartbeat with minimal noise .

From this we can say that NLMS algorithm had better performance in extracting the fetus heartbeat from the mother's heartbeat when compared to other algorithms LMS and LLMS.

# **CHAPTER 6**

## **CONCLUSIONS**

Adaptive noise cancellation technique (ANC) extracted the fetus heartbeat from the combined fetus and mother's heartbeat successfully even though signal strengths of both mother and fetus vary from each other .

In both single input single output (SISO) and multiple input single output (MISO) systems, fetus ECG was successfully extracted using the adaptive noise cancellation (ANC) technique. The filter weights are updated using the algorithms are : least mean square (LMS), Normalized least mean square (NLMS) and leaky least mean square (LLMS) algorithms.

In single input single output (SISO) system, LLMS had more convergence speed in extracting the fetus ECG compared to other algorithms LMS and NLMS and Normalized Least Mean Square had better performance in extraction with minimal noise.

In multiple input single output (MISO) system, compared to SISO more filtering was done due to the number of filters in MISO. In MISO also, LLMS had more convergence speed and NLMS better performance with minimal noise compared to LMS and LLMS algorithms.

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# APPENDICES

## MATLAB CODE:

Matlab code is written for both multiple input and single output system and single input and single output system to extract the foetus heart beat from the two systems.

## A: MATLAB CODE FOR SISO SYSTEM

### CONVM FUNCTION:

```
function[X] = convm(x,p)
N = length(x)+2*p-2; x = x(:);
xpad = [zeros(p-1,1);x;zeros(p-1,1)];
for i=1:p
X(:,i)=xpad(p-i+1 :N-i+1);
end;
```

### LMS FUNCTION:

%%LMS CODE ALGORITHM FOR THE SOURCE CODE%%

```
function [A,E,Y] = lms(x,d,mu,nord)
X=convm(x,nord);
[M,N]=size(X);
if nargin < 5, a0 = zeros(1,N); end
a0=a0(:).';
Y(1)=a0*X(1,:).';
E(1)=d(1) - Y(1);
A(1,:) = a0 + mu*E(1)*conj(X(1,:));
if M>1
    for k=2:M-nord+1;
```

```

    Y(k,:)=A(k-1,:)*X(k,:).';%output equation
    E(k,:) = d(k) - Y(k,:);%error signal
    A(k,:)=A(k-1,:)+mu*E(k)*conj(X(k,:));%update equation
end;
end;

```

### NLMS FUNCTION:

%%NLMS CALGORITHM FOR THE SOURCE CODE%%

```

function [A,E,Y] = nlms(x,d,beta,nord,a0)
X=convm(x,nord);
[M,N]=size(X);
if nargin < 5, a0 = zeros(1,N); end%initialization
a0=a0(:).';
Y(1)=a0*X(1,:).';
E(1)=d(1) - a0*X(1,:).';
DEN=X(1,:)*X(1,:)' + 0.0001;
A(1,:) = a0 + beta/DEN*E(1)*conj(X(1,:));
if M>1
    for k=2:M-nord+1;
        Y(k)=A(k-1,:)*X(k,:).';%output equation
        E(k) = d(k) - A(k-1,:)*X(k,:).';%error signal
        DEN=X(k,:)*X(k,:)' + 0.0001;%normalizing the input signal
        A(k,:)=A(k-1,:)+ beta/DEN*E(k)*conj(X(k,:));%update equation
    end;
end

```

### LLMS FUNCTION:

%%LLMS FUNCTION OF THE SOURCE CODE%%

```

function [A,E,Y]= llms(x,d,mu,gama,nord,a0)
X=convm(x,nord);

```

```

[M,N]=size(X);
if nargin < 6, a0 = zeros(1,N); end
a0=a0(:).';
Y(1)=a0*X(1,:).';
E(1)=d(1) - Y(1);
A(1,:)=(1-mu*gama)*a0+mu*E(1)*conj(X(1,:));
if M>1
    for k=2:M-nord+1;
        Y(k,:)=A(k-1,:)*X(k,:).';%output signal
        E(k,:)=d(k) - Y(k,:);%error signal
        A(k,:)=(1-mu*gama)*A(k-1,:)+mu*E(k)*conj(X(k,:));%update eqtn
    end;
end;

```

### **MATLAB CODE FOR SISO SCHEME:**

```

clc;
clear all;
close all;
load foetal_ecg.dat %%%loading the input signal%%%
S= foetal_ecg; % source signal
Fs=500; % sampling Frequency
t=S(:,1); % Time samples
%%PLOTING INPUT SIGNALS%%%%%%%%
figure
d1=S(:,2); %%%Abdominal signal 1
subplot(3,1,1);
plot(t,d1,'r');
xlabel('time period(sec)');
ylabel('amplitude(volts)');
title('Abdominal signal 1');
d2=S(:,3); %%%Abdominal signal 2
subplot(3,1,2);

```

```

plot(t,d2,'r');
xlabel('time period(sec)');
ylabel('amplitude(volts)');
title('Abdominal signal 2');
d3=S(:,4); %%%Abdominal signal 3
subplot(3,1,3);
plot(t,d3,'r');
xlabel('time period(sec)');
ylabel('amplitude(volts)');
title('Abdominal signal 3');
d4=S(:,5); %%%Abdominal signal 4
figure
subplot(2,1,1);
plot(t,d4,'r');
xlabel('time period(sec)');
ylabel('amplitude(volts)');
title('Abdominal signal 4');
d5=S(:,6); %%%Abdominal signal 5
subplot(2,1,2);
plot(t,d5,'r');
xlabel('time period(sec)');
ylabel('amplitude(volts)');
title('Abdominal signal 5');
figure
x1=S(:,7); %Thoracic signal 1
subplot(3,1,1);
plot(t,x1,'b');
xlabel('time period(sec)');
ylabel('amplitude(volts)');
title('Thoracic signal 1');
x2=S(:,8); %Thoracic signal 2
subplot(3,1,2);
plot(t,x2,'b');

```

```

xlabel('time period(sec)');
ylabel('amplitude(volts)');
title('Thoracic signal 2');
x3=S(:,9); %Thoracic signal 3
subplot(3,1,3);
plot(t,x3,'b');
xlabel('time period(sec)');
ylabel('amplitude(volts)');
title('Thoracic signal 3');
d=(d1+d2+d3+d4+d5)/5; %%% AVERAGE OF ABDOMINAL SIGNALS
x=(x1+x2+x3)/3; %%% AVERAGE OF THORACIC SIGNALS
figure
subplot(2,1,1);
plot(t,d,'r');
xlabel('time period(sec)');
ylabel('amplitude(volts)');
title('Average of abdominal signals[Mother+Fetus]');
subplot(2,1,2);
plot(t,x,'b');
xlabel('time period(sec)');
ylabel('amplitude(volts)');
title('Average of Thoracic signals(Mother)');
%%% Generating ANC using LMS Algorithm
p=15;%order of filter
mu=0.0000005; % Step size
[A1,L,yl]=lms(x,d,mu,p);%calling LMS function
%%% Generating ANC using NLMS Algorithm
beta=0.001;%normalized step size
p=12;%order of filter
[A,LN,yn]=nlms(x,d,beta,p);%calling NLMS functi
%%% Generating ANC using LLMS Algorithm
gama= 0.001;%leakage coefficient
p=12;%order of filter

```

```

mu=0.0000009; % Step size
[AL,LL,yll]= llms(x,d,mu,gama,p);%calling LLMS function
%%%%%plotting of lms signal%%%%%
figure
subplot(2,1,1)
plot(t,L,'r',t,LN,'b',t,LL,'g--');
legend('SISO-LMS','SISO-NLMS','SISO-LLMS');
title('Plot of the LMS,NLMS,LLMS output[Foetus signal] ');
ylabel('amplitude(VOLTS)');
xlabel('time(SEC)-->');
axis([0 5 -30 30]);
%%%%%plotting of filtered signal of lms in siso%%%%
subplot(2,1,2)
plot(t,yl,'r',t,yn,'b',t,yll,'g--');
legend('SISO-LMS','SISO-NLMS','SISO-LLMS');
title('Plot of the filter output');
ylabel('amplitucde(VOLTS)');
xlabel('time(SEC)-->');
axis([0 2 -10 10]);

```

## **B: MATLAB CODE FOR MISO SYSTEM**

### **MATLAB CODE FOR MISO SCHEME**

```

%%%%clearing commands%%%%
clc;
clear all;
close all;
%%%%loading the input signal%%%%
load foetal_ecg.dat
S=foetal_ecg; % source signal
Fs=500; % sampling Frequency
t=S(:,1); % Time sample
d=(sum(S(:,2:6')))/5; %%%Abdominal signals Fetus

```

```

x=S(:,7:9);%Thoracic signals
mu=0.0000001; %step size
gama=0.001;%leakge coefficient
beta=0.04;%normalized step size
nord=15;%order of filter
%%%%%%plotting the input signal%%%%%%%%
figure
subplot(2,1,1)
plot(t,d,'r');
title('INPUT:mother+fetus signal');
xlabel('time(sec)-->')
ylabel('amplitude(volts)');
%%%plotting of reference signal%%%
subplot(2,1,2)
plot(t,x,'b');
title('REFERENCE:mother signal');
xlabel('time(sec)-->')
ylabel('amplitude(volts)');

```

```

% % LMS algorithm % %
for i=1:3
X(:, :, i)=convm(x(:, i), nord);
end
[M, N, L]=size(X);
a0 = zeros(1, N);%zero padding
c1=X(:, :, 1);%input
c2=X(:, :, 2);%input
c3=X(:, :, 3);%input
Yl(1)=a0*c1(1,:)+a0*c2(1,:)+a0*c3(1,:);
El(1)=d(1)-Yl(1); %error
Al(1, :) = a0 + mu*El(1)*(conj(c1(1,:)+conj(c2(1,:))+conj(c3(1,:))));
for k=2:M-nord+1

```

```

        ss=Al(k-1,:)*c1(k,:)' + Al(k-1,:)*c2(k,:)' + Al(k-1,:)*c3(k,:);
        Yl(k)=ss;
        El(k) = d(k) - Yl(k);
        Al(k,:)=Al(k-1,:)+mu*El(k)*(conj(c1(k,:))+conj(c2(k,:))+conj(c3(k,:))));
end
%% NLMS algorithm %%
for i=1:3
    X(:,i)=convm(x(:,i),nord);
end
[M,N,L]=size(X);
a0 = zeros(1,N);%zero padding
c1=X(:,1);%input
c2=X(:,2);%input
c3=X(:,3);%input
Yn(1)=a0*c1(1,:)' + a0*c2(1,:)' + a0*c3(1,:)'%output
En(1)=d(1)-Yn(1); %error
DEN=(c1(1,:)*c1(1,:)' + c2(1,:)*c2(1,:)' + c3(1,:)*c3(1,:)' + 0.0001;
An(1,:) = a0 + beta/DEN*En(1)*(conj(c1(1,:))+conj(c2(1,:))+conj(c3(1,:))));
for k=2:M-nord+1;
    ss=An(k-1,:)*c1(k,:)' + An(k-1,:)*c2(k,:)' + An(k-1,:)*c3(k,:);
    Yn(k)=ss;
    En(k) = d(k) - Yn(k);
    DEN=(c1(k,:)*c1(k,:)' + c2(k,:)*c2(k,:)' + c3(k,:)*c3(k,:)' + 0.0001;
    An(k,:)=An(k-
1,:)+beta/DEN*En(k)*(conj(c1(k,:))+conj(c2(k,:))+conj(c3(k,:))));
end
%% LLMS algorithm %%
for i=1:3
    X(:,i)=convm(x(:,i),nord);
end
[M,N,L]=size(X);
a0 = zeros(1,N);%zero padding
c1=X(:,1);%input

```



```

c2=X(:,2);%input
c3=X(:,3);%input
Yll(1)=a0*c1(1,:)+a0*c2(1,:)+a0*c3(1,:);%output
Ell(1)=d(1)-Yll(1); %error
All(1,:)= (1-mu*gama)*a0 +
mu*Ell(1)*(conj(c1(1,:)+conj(c2(1,:))+conj(c3(1,:))));%update equation
for k=2:M-nord+1;

    ss=All(k-1,:)*c1(k,:)+All(k-1,:)*c2(k,:)+All(k-1,:)*c3(k,:);
    Yll(k)=ss;
    Ell(k) = d(k) - Yll(k);
    All(k,:)=(1-mu*gama)*All(k-
1,:)+mu*Ell(k)*(conj(c1(k,:)+conj(c2(k,:))+conj(c3(k,:))));
end
%%%plotting the lms,nlms & llms output for miso%
figure
subplot(2,1,1);
plot(t,El,'r',t,En,'b--',t,Ell,'g-- ');
title('Plot of LMS,NLMS,LLMS output [Foetus signal]');
legend('MISO-LMS','MISO-NLMS','MISO-LLMS');
xlabel('time(sec)');
ylabel('amplitude(volts)');
axis([0 5 -40 40]);
%%%plotting of filtered signal in miso lms,nlms & llms%
subplot(2,1,2);
plot(t,Yl,'r',t,Yn,'b--',t,Yll,'g--');
legend('MISO-LMS','MISO-NLMS','MISO-LLMS');
title('Plot of filter output');
ylabel('amplitucde(volts)');
xlabel('time(sec)-->');
axis([0 1 -10 10]);

```